WHAT IS CLAIMED IS:

1	1. A method, comprising:
2	receiving from a user an affirmative indication that the user is no longer using a
3	system; and
4	adjusting an original power policy associated with the system in response to the
5	received indication.
1	2. The method of claim 1, wherein the original power policy places the system in
2	a low-power state after a pre-determined period of time associated with at least one of: (i)
3	a keyboard key press, (ii) mouse activity, and (iii) a device access.
1	3. The method of claim 2, wherein the low-power state is associated with an
2	advanced configuration and power interface low-power state.
1	4. The method of claim 3, wherein the low-power state is associated with at least
2	one of: (i) a global state, (ii) a device power state, (iii) a sleep state, (iv) a processor
3	power state, and (v) a performance state.
1	5. The method of claim 2, wherein said adjusting comprises reducing the pre-
2	determined period of time.
1	6. The method of claim 1, further comprising:
2	saving the original power policy.

1	7. The method of claim 1, further comprising:
2	arranging for the system to enter a low-power state in accordance with the
3	adjusted power policy.
1	8. The method of claim 7, further comprising:
2	receiving from a user a second indication that the user is again using the system;
3	and
4	restoring the original power policy associated with the system in response to the
5	second indication.
1	9. The method of claim 1, wherein the system includes a processor and comprises
2	at least one of: (i) a desktop personal computer; (ii) a mobile system, (iii) a workstation,
3	(iv) a server, (v) a set top box, and (vi) a game system.
1	10. The method of claim 1, wherein at least one of said receiving and said
2	adjusting is performed by at least one of: (i) a software application, (ii) a hardware
3	device, (iii) an operating system, (iv) a driver, and (v) a basic input/output system.
1	11. The method of claim 1, wherein the received indication is a request to turn off
2	a display unit associated with the system.
1	12. The method of claim 1, wherein the original power policy is configurable by
2	the user.
1	13. The method of claim 1, wherein the original power policy is associated with
2	operating system power management.

1	14. An apparatus, comprising:
2	an input to receive an affirmative indication from a user that the user is no longer
3	using a system; and
4	a power policy adjustment unit to adjust an original power policy associated with
5	the system in response to the received indication.
1	15 Th
1	15. The apparatus of claim 14, wherein the original power policy places the
2	system in a low-power state after a pre-determined period of time associated with a user
3	activity and said adjusting comprises reducing the pre-determined period of time.
	•
1	16. An apparatus, comprising:
2	a storage medium having stored thereon instructions that when executed by a
3	machine result in the following:
4	receiving from a user an affirmative indication that the user is no longer
5	using a system, and
5	adjusting an original power policy associated with the system in response
7	to the received indication.
•	
1	17. The apparatus of claim 16, wherein the original power policy places the
2	system in a low-power state after a pre-determined period of time associated with a user
3	activity and said adjusting comprises reducing the pre-determined period of time.
l	18. A method, comprising:
2	receiving from a user a request to turn off a display unit associated with a system
	O

3	saving timeout values associated with an original set of power policies, the
4	timeout values indicating when the system will be placed in an advanced configuration
5	and power interface low-power state;
6	reducing the timeout values associated with the original set of power policies;
7	if no work is being done by the system, arranging for the system to enter the low
8	power state in accordance with the reduced timeout values.
1	19. The method of claim 18, wherein the original set of power policies is
2	associated with operating system power management and is configurable by the user.
1	20. A computer system, comprising:
2	a user display unit control input to receive a request to turn off a display unit
3	associated with the computer system; and
4	an apparatus, including:
5	an operating system power management unit, and
6	a power policy adjustment unit to adjust an original power policy
7	associated with the operating system power management unit in accordance with
8	the received request.
. 1	21. The computer system of claim 20, wherein the original power policy places
2	the computer system in a low-power state after a pre-determined period of time
3	associated with a user activity and said adjusting comprises reducing the pre-determined
4	period of time.